

ABSTRACT OF THE DISCLOSURE

Ball screw having a spindle nut arranged on a spindle, balls arranged to roll in a thread path being formed by a first thread groove on the spindle and a second thread groove in the spindle nut. At least one deflecting piece arranged in a receptacle in the spindle nut, the piece including a deflecting channel for the return of the balls respectively form a run-out end to a run-in end of at least one common turn of the thread path. The deflecting piece is comprised of two partial deflecting pieces, wherein a parting plane divides the deflecting channel longitudinally, and the partial deflecting pieces are symmetric and have lock together hooks at their circumferential ends.